

THE STATE OF NEVADA

APPLICATION TO APPROPRIATE WATER

Name of applicant:

GARDINER, MARY U.

Source:

UNDERGROUND

Basin:

WHITE RIVER VALLEY

Manner of Use:

IRRIGATION-DLE

06/25/1990

Period of Use:

May 15th to September 15th

Priority Date:

DENIAL OF STATE ENGINEER

This application is hereby denied on the grounds that the applicant failed to respond to information requested by the State Engineer.

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this <u>10th</u> day of <u>May</u>, A.D. <u>2007</u>

Printed ____

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

J 5		FOR OFFICE USE ONLY
Date	e of filing in State Engineer's Office	1 2 5 1990
Retu	urned to applicant for correction	1990
l		Map filed SEP 1 7 1990
The appl	licant MARY U	GARD INER of Solt Lity and Town City and Town Town Town Thereby make application for permission to appropriate
***************************************	183 A S+	of Soltlake City
*****	(1 t2h 84 103	, hereby make application for permission to appropriate
		after stated. (If applicant is a corporation, give date and place of
meorpor	ation; if a copartnership or association give h	names of members.)
-44444		
citizen, a	and that they be 21 years of age or older.	e United States or have legally declared their intention to become a
		Name of stream, lake, spring, underground or other source.
2. The	amount of water applied for is	(a Stand soot foot
	amount of water applied for is	(- C (
(a) I	amount of water applied for is	One second foot equals 448.83 gallons per minute.
(a) I 3. The	amount of water applied for is	One second foot equals 448.83 gallons per minute.
(a) I 3. The 4. If us	amount of water applied for is	One second foot equals 448.83 gallons per minute. t
(a) I 3. The 4. If us (a) I	amount of water applied for is	One second foot equals 448.83 gallons per minute. t
(a) I 3. The 4. If us (a) I (b) S	amount of water applied for is	One second foot equals 448.83 gailons per minute. t
(a) I 3. The 4. If us (a) I (b) S (c) O	amount of water applied for is	One second foot equals 448.83 gallons per minute. t
(a) I 3. The 4. If us (a) I (b) S (c) C (d) I	amount of water applied for is	One second foot equals 448.83 gallons per minute. t
(a) I 3. The 4. If us (a) I (b) S (c) C (d) I	amount of water applied for is	One second foot equals 448.83 gailons per minute. t

The water is to be diverted from Libb Me Lich survey, and by course and distance to a section	its source at the fo	ollowing point	SE4 SSE Describe as being within J & SE S	4 Sec15 a 40-acre subdivision of pub ection Men	10 N B 611 ER Sec
OF 1862 Foot	aid	pears s	43 6 4	au rance	XIB ///
Place of use £ 5 5	Describe by legal su	bdivision. If on unsurveyed	land, it should be so stated.	, , , , , , , , , , , , , , , , , , , ,	1 //0°
Use will begin about	Under the provision	ons of NRS 535.01	0 you may be require	ed to submit plans ar	nd \Bigg
ditches and flumes, drilled well with pump and Estimated cost of works Estimated time required to constr	motor, etc.	دد			·
Estimated time required to compl	ete the application	of water to benefic	cial use 2. 44	la S	
Remarks: For use other than in consumptive use. DEGEIVEN	igation or stock v	watering, state num	per and type of units	to be served or annu	al (
JUN 25 1990 STATE ENGINEER'S OFFIC	E				
LEPHONE NUMBER		ву	y 11. Hary Signature, applicant on 193 AST	denie	
PPLICATION MUST BE SIGN THE APPLICANT OR AC		S	Street and No., or P.O. Bo	ox No. City Utz	7

\$200 FILING FEE MUST ACCOMPANY APPLICATION

(O)-4577 (Rev. 7-89)